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ABSTRACT OF THE DISCLOSURE

An optical pickup device comprises a light source to emit a light flux having wavelength λ ; an objective lens including at least two plastic lenses of a first plastic lens having positive refractive power and a second plastic lens having positive refractive power, wherein the first plastic lens and the second plastic lens are arranged in this order from the light source side; and an actuator to drive the objective lens; wherein the objective lens satisfies the following expression (1-1):

 $-0.0004 < \Delta 3 \text{SA} / (\text{NA}^4 \cdot \text{f} \cdot (1-\text{m})) < 0.0004 \ (1-1)$ where $\Delta 3 \text{SA}$ (\$\lambda RMS\$) represents a rate of change of a third order spherical aberration of the objective lens when the temperature of an entire body of the objective lens uniformly changes, f (mm) represents the focal length of the objective lens for the light flux having wavelength \$\lambda\$, and m represents the magnification of the objective lens.